

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

In re Applicant:

LIM

Serial No.: 10/784,971

Filed: 25 February 2004

For: Temperature Control Apparatus
For A Heater Using An Encoder Switch
And Method Thereof

S

S

Group Art Unit:

Attorney Docket No.: 3159/1

Examiner:

Commissioner of Patents and Trademarks Washington, D.C. 20231

INFORMATION DISCLOSURE STATEMENT

Sir:

Enclosed is PTO Form 1449 which lists citations which may be material to the patentability of the above-identified application.

Also enclosed are copies of the references cited. These are being submitted in compliance with the duty of disclosure defined in 37 C.F.R. 1.56. The Examiner is requested to make these citations of official record in this application.

This Information Disclosure Statement Under 37 C.F.R. 1.56 is not to be construed as a representation that a search has been made, that additional matter which is material to the examination of this application does not exist, or that any one or more of these citations constitutes prior art.

Respectfully submitted,

Mark M. Friedman Attorney for Applicant Registration No. 33,883 Date: March 15, 2004



Sheet $_l$ of $_l$

Form PTO-1449 (Modified)							Atty. Docket 3159/1	Application No. 10/784,971					
INFORMATION DISCLOSURE CITATION IN AN APPLICATION (USE SEVERAL SHEETS IF NECESSARY)							Applicant:						
•							Filing Date: 25 FEB 2	Group Art Unit:					
	U.S. PATENT DOCUMENTS												
	EXAMINE INITIAL	ĒR	DOCUMENT NUMBER		DATE		NAME			CLASS	SUB- CLASS	FILING DATE	
АА													
AB	_												
AC													
AD								_					
AE	·					•							
	FOREIGN PATENT DOCUMENTS												
		DOCUMENT NUMBER		DATE		COUNTRY		CLASS	SUB-CLASS		TRANSLATION		
											YES	NO	
AF		20010019389		MAR 01		KR	\				X		
AG		20030006335		JAN 03		KR	Ł				X		
AH		01825310000		DEC 98		KR	ξ				X		
AI													
AJ								·	L				
OTHER ART (Including Author, Title, Date, Pertinent Pages, Etc.)													
AK													
AL									<u></u>				
EXAN	MINER						DATE CONSIDERED						
								conformance wit next communica			v line throu	gh citation	